Issue Classification	n

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/619,832	NELSON ET AL	
Examiner	Art Unit	

2168

CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 707						IS	SILE	I AGGIE	ICATIO)NI							
Total Claims Allowed: 22				OF	RIGINAL	<u> </u>	SSUE CLASSIFICATION CROSS REFERENCE(S)										
INTERNATIONAL CLASSIFICATION		CLA	SS	Т	SUBCLASS	CLASS											
G O 6 F 17/30		70	7		102												
Haythim Alaubaidi 12/08/2005 Total Claims Allowed: 22	-	NTER	NAT	IONA	AL CLASSIFICATION			-									
Haytiiiii Alaubaidi 12/00/2005	G	0	6	F	17/30												
Haytiiiii Alaubaidi 12/00/2005					1					-							
Haytiiii Alaubaidi 12/00/2003					1												
Haytiiii Alaubaidi 12/00/2003					1												
Haytiiiii Alaubaidi 12/00/2005					1												
	Haythim Alaubaidi 12/08/2005 (Assistant Examiner) (Date)										Total C	laims Allov	wed: 22				
O.G. O.G.	C Barres 12/9/05						Seg	hary example			O.G. Print Fig.						

Haythim J. Alaubaidi

	laims	renun	nbere	d in th	e sam	e orde	er as	resen	ed by	appli	cant	ОС	PA		□ T.	D.	 □R	.1.47
Final	Original		Final	Original		Final	Original	-	Final	Original		Final	Original		Final	Original	Final	Original
1	1] [14	31			61]		91			121			151		181
	2] [15	32			62]		92			122			152		182
2	3] [33			63			93	ı		123			153		183
3	4] [16	34			64			94			124	8		154		184
4	5] [35			65			95			125			155		185
	6] [36			66			96			126			156		186
5	7			37			67			97			127			157		187
	8] [38			68			98			128			158		188
	9) [39			69			99			129			159		189
	10	1 [40			70			100			130			160		190
	11			41	-		71			101			131			161		191
	12	ÌΓ	17	42			72			102			132			162		192
	13			43			73			103			133			163		193
6	14] [18	44			74			104			134			164		194
	15		19	45			75			105			135			165		195
7	16		20	46			76			106			136			166		196
8	17] [47			77			107			137			167		197
9	18	l	21	48			78			108			138			168		198
	19			49			79			109			139			169		199
10	20			50	ĺ	_	80			110			140			170		200
	21			51			81			111			141	*		171		201
	22			52			82			112			142			172		202
	23			53			83			113			143			173		203
	24			54			84	1 8		114			144			174		204
	25		22	55			85			115			145			175		205
	26			56			86			116			146			176		206
11	27			57			87	7		117	, ,		147			177		207
	28			58			88			118			148			178		208
12	29			59			89			119			149			179		209
13	30			60			90			120			150			180		210